

Message

From: Champlin, Anna [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=F59084B342934F42ABA4643B326F8611-OSAKA, ANNA]
Sent: 1/29/2019 8:51:08 PM
To: Thayer, Kris [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=3ce4ae3f107749c6815f243260df98c3-Thayer, Kri]; Avery, James [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b0fc9e70467647709fa9377dfb987f10-Avery, James]
Subject: Fwd: DDL 3:30pm: Formaldehyde IRIS assessment

FYI- we received an inquiry re: formaldehyde. Tina and I quickly drafted a response. Here is what I sent:

Deliberative Process / Ex. 5

Anna Champlin
National Center for Environmental Assessment
EPA Office of Research and Development
(Desk) 202-564-8074
(Cell) Personal Matters / Ex. 6
Sent from my iPhone

Begin forwarded message:

From: "Maguire, Megan" <Maguire.Megan@epa.gov>
Date: January 29, 2019 at 3:01:08 PM EST
To: "Champlin, Anna" <Champlin.Anna@epa.gov>, "Lehman, Rachel" <lehman.rachel@epa.gov>
Cc: "Hubbard, Carolyn" <Hubbard.Carolyn@epa.gov>, "Fitzpatrick, Kacey" <Fitzpatrick.Kacey@epa.gov>
Subject: Fw: DDL 3:30pm: Formaldehyde IRIS assessment

Hi Anna- See below. BNA has a question about formaldehyde, due at 3:30. Maggie already asked for an extension, but let me know if we can pull this quickly.

Thanks,
Megan

From: Sauerhage, Maggie
Sent: Tuesday, January 29, 2019 2:58 PM
To: Millett, John; Maguire, Megan
Cc: Hubbard, Carolyn; Fitzpatrick, Kacey; DeLuca, Isabel
Subject: DDL 3:30pm: Formaldehyde IRIS assessment

Hi there - Pat Rizzuto sent the below question and her deadline is 3:30pm. Can we put together a response?

Inquiry:

What's the status of the IRIS assessment of formaldehyde? In December Sen. Markey asked the agency to release that document, and his office says he hasn't heard back from the agency. (Probably due to the shutdown).

Deadline 3:30 p.m.

Maggie Sauerhage
Office of Public Affairs
U.S. Environmental Protection Agency
Office: (202) 564-0443
Cell:

Personal Matters / Ex. 6
